Program for Arctic Regional Climate Assessment (PARCA) 2020 Meeting

Thursday, 20 February 2020 Date Time 8:30am – 7:30pm EST (GMT –5)

NASA Goddard Space Flight Center, <u>Building 34</u>, Room W150 (ground floor, west side) https://earth.gsfc.nasa.gov/cryo/events/parca20 Location

Information

Live stream http://www.ustream.tv/channel/nasa-gsfc-science-and-exploration

https://www.sli.do/; event code: PARCA2020 Questions

0830-	Morning session #1: Updates on major Arctic research activities		
Start time	Length (minutes)	Presenter	Title
0830	5	Joe MacGregor	Welcome and announcements
0835	5	Jim Irons	Welcome to NASA Goddard Earth Sciences
0840	20	Thorsten Markus	NASA HQ Cryospheric Sciences
0900	15	Tom Neumann	ICESat-2 Mission Overview and Status
0915	15	Marc Stieglitz	The State of NSF Arctic Research
0930	15	Malte Nordmann Winther	Greenland GNSS Network (GNET)
1000	15	Robin Bell	Greenland Rising: Connecting Changing Ice and Changing Coastlines
1015	15	Kelly Brunt	Discussion

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1100-	0–1230 Morning session #2: Ongoing changes in outlet glaciers		
1100	15	Michalea King	Dynamic ice loss from the Greenland Ice Sheet driven by sustained glacier retreat
1115	15	Michael Wood	Dynamic elevation change on Greenland glaciers 2016- 2019 revealed by NASA's GLISTIN-A radar interferometer
1130	15	Saurabh Vijay	Ice velocity changes of Greenland's marine-terminating glaciers
1145	15	Alexandra Boghosian	The Petermann Ice Shelf Estuary and its impact on ice- sheet stability
1200	15	Allison Chartrand	Variable basal channel evolution from high resolution surface elevation measurements
1215	15	Denis Felikson	Discussion

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1330-	-1500	Afternoon session #1: In	land surveys and discoveries
1330	15	Isabella Velicogna	Continuity of measurements of time-variable gravity across the GRACE and GRACE-FO missions over Greenland, Antarctica and the world's glaciers and ice caps
1345	15	Santiago de la Peña (Michalea King)	Continuous measurements of firn-induced elevation changes and surface mass balance in the interior of Greenland and Antarctica in support for altimetry
1400	15	Winnie Chu	Decadal changes in Greenland subglacial hydrology from airborne radar sounding
1415	15	Riley Culberg	Firn Density in Greenland's Dry Snow Zone from Operation IceBridge Radar Sounding Data
1430	15	Shane Grigsby	High Elevation Crevasses Coincide with Low-permeability Ice Slabs
1445	15	Michael Studinger	Discussion

1500–1530 Break

1530-	-1700	Afternoon session #2: No	ew discoveries, capabilities and projections
1530	15	Michael Studinger	New Capabilities and Opportunities with the Airborne Topographic Mapper (ATM): Building on 26 years of Polar Ice Mapping
1545	15	John Ryan	How much snow falls in the ablation zone of the Greenland Ice Sheet?
1600	15	Kyle Mattingly	Evaporative moisture sources contributing to summer and winter atmospheric river events over the Greenland Ice Sheet
1615	15	Sophie Nowicki	The future sea-level contribution of the Greenland ice sheet: a multi-model ensemble study of ISMIP6
1630	15	Denis Felikson	Calibrating Greenland's future contribution to sea-level rise using NASA satellite observations
1645	15	Kaitlin Harbeck	Discussion

1700–1730 Break

1730–1930	Poster session	
Presenter	Title	
Patrick Alexander	Capturing Greenland ice sheet sub-grid-scale albedo variability in the NASA GISS ModelE GCM: Impact on simulated surface mass balance	
Lauren Andrews	Modeling moulin evolution on the Greenland Ice Sheet	

Raf Antwerpen	An analysis of the Greenland Ice Sheet bare ice extent and albedo using MAR and MODIS	
Andy Aschwanden	Reducing uncertainties in sea level projections using statistical emulators	
Paolo Colosio	Surface melting trends analysis of the Greenland ice sheet from enhanced resolution passive microwave brightness temperatures	
Rajashree (Tri) Datta	Estimating Meltwater Volume over Western Greenland During the 2019 Melt Season, Using a Fusion of ICESat-2, Planet SkySat and MAR Model Outputs	
Indrani Das	Evolving Centennial-Scale Snow Accumulation Rates Across Greenland from Operation IceBridge Accumulation Radar	
William Durkin	Seasonal Elevation Timeseries of Alaskan Glaciers Constructed from ArcticDEM	
Elizabeth Fischer	An Energy-Conserving Coupling of Atmosphere and Ice Sheets: Challenges and Perspectives	
Sophie Goliber	Characterizing buoyant conditions in West Greenland glaciers	
Joel Johnson	Remote Sensing of Sea Ice Thickness and Ice Sheet Internal Temperatures Using Ultra-Wideband Microwave Radiometry	
YoungHyun Koo	Spatial Representativeness of ICESat-2 Freeboard Products in Canadian Arctic Area	
Sasha Leidman	Deposition of Low Albedo Sediment in Supraglacial Streams Depends on Cyanobacteria	
Brooke Medley	Firn air volume loss due to extreme melt events over Greenland	
Sierra Melton	Meltwater Plumes and Iceberg Calving at Helheim Glacier, Visualized in High- Resolution Satellite Imagery	
Bailey Miller	Multipass SAR Processing for Radar Depth Sounder Clutter Suppression, Tomographic Processing, and Displacement Measurements	
Theresa Moore	Array Manifold Calibration for Multichannel Ice Penetrating SARs	
Chelsea Parker	Metrics for improved reanalyses in polar regions	
Lincoln Pitcher	Direct measurements of ice sheet meltwater runoff in Inglefield Land, northwest Greenland	
David Porter	The new snow surface model MAR-L shows the firn evolution response to changing atmospheric conditions over Greenland	
Ziad Rashed	Influence of Melange on Tidewater Glacier Calving Activity	
Soroush Rezvanbehbahani	Spatio-temporal changes in freshwater budget in Sermilik fjord from high resolution imagery	
Christopher Shuman	Landsat Shows Decades of Change in East Greenland	
Tasha Snow	What lies beneath: subsurface Atlantic Water variability near Helheim Glacier from a new sea surface temperature-derived proxy	

Marco Tedesco	The exceptional 2019 melting season over the Greenland ice sheet: drivers and implications	
Kirsty Tinto	Bathymetry of Northeast Greenland from aerogravity	
Leung Tsang	A combined active and passive method for the remote sensing of ice sheet temperature profiles	
Shujie Wang	Automatic detection of ice surface depression features using ICESat-2 altimetry measurements	
Dong L. Wu	A Quasi 4-Year Oscillation in Arctic Spring-Summer TOA Radiation	
Haokui Xu	A combined active and passive method for the remote sensing of ice sheet temperature profiles	
Bidhyananda Yadav	An open-source Python toolbox for the analysis of ICESat-2 data: Case studies from Alaska, Greenland, and Antarctica	

1800–2100
